03-09-00 TATES PATENT AND TRADEMARI

Group Art Unit: 1774

Clinton WALLER Jr. et al.

00000116 08892902

690.00 OP 78.00 OP

01 FC:131 02 FC:102

Applicant(s):

	`	, 0 /	M. Yamnitzky	
14 July 1997	STATE TO THE	Docket No.:	53473 USA 1A	
		CONTAINING BOTH A	A PIGMENT MANAG	EMENT SYSTEM
ssioner for Patents				
A				 -1
		n		70 - X
ng the following doci	iments along with this	ransmittal Sheet (which	is submitted in triplic	cate) Line
ent of the invention to	_ and Recordation Fo	orm Cover Sheet.		I
adable form of "Sequ	ence Listing." Applicat	nts state that the paper c	opy form of the "Sequ	ence Eistings section
cation, and the composit for Continued Pro-	uter readable form subn secution Application un	nitted herewith, are the suder Rule 1.53(d) (4 pgs	same.): Petition for two-mor	フロス oth Extension of Tir
r \$380 for extension	fee			I
ne amount of \$_768_ to			•	
	The same of	Productive State of the Control of t		
				Fee Required
(1)	(2)	(1-2)		
ms 16	- 20 =	0	x \$18 = *	\$0
Claims 4	-3≡	1	x \$78 =	\$78
One or More	Multiple Dependent Cl	laims Presented? If Yes	, Enter \$260 Here →	\$0
Enter Basic Filing Fee (Utility Patent-\$690/Design Patent-\$310) Here →				\$690
Total Application Filing Fee				\$768
y additional fees or	credit overpayment to Γ, P.A.	Deposit Account No. By: Nam Reg Dire	13-4895. Triplicate control of the c	Mustin
JNDER 37 CFR §1.1	0:			
nat this paper or fee is CFR §1.10 on the dat	s being deposited with the indicated above and i	he United States Postal	Service "Express Mail	Post Office to Add
Pr	inted Name Kelly	Cheltz J. McNutry		
	MICROPOROUS IN FLUID MANAGEM ssioner for Patents A. 20231 Ing the following docuter of the invention to the invention to the invention of t	MICROPOROUS INKJET RECEPTORS OF FLUID MANAGEMENT SYSTEM ssioner for Patents A 20231 Ing the following documents along with this rectard. Ing the following document of the following along with this rectard. Ing the following documents along with this rectard.	MICROPOROUS INKJET RECEPTORS CONTAINING BOTH A FLUID MANAGEMENT SYSTEM ssioner for Patents A	MICROPOROUS INKJET RECEPTORS CONTAINING BOTH A PIGMENT MANAGE FLUID MANAGEMENT SYSTEM ssioner for Patents A. 20231 Ing the following documents along with this Transmittal Sheet (which is submitted in triplic teard. Ing the following documents along with this Transmittal Sheet (which is submitted in triplic teard. Ing the following documents along with this Transmittal Sheet (which is submitted in triplic teard. Ing the following documents along with this Transmittal Sheet (which is submitted in triplic teard. Ing the following documents along with this Transmittal Sheet (which is submitted in triplic teard. Ing the following documents along with this Transmittal Sheet (which is submitted in triplic teard. Ing the following documents along with this Transmittal Sheet (which is submitted in triplic teard. Ing the following documents along with this Transmittal Sheet (which is submitted in triplic teard. Ing the following documents along with this Transmittal Sheet (which is submitted in triplic teard. Ing the following documents along with this Transmittal Sheet (which is submitted in triplic teard. Ing the following documents along with the United States Postal Service "Express Mail CFR §1.10 on the date indicated above and is addressed to the Assistant Commissioner for the teard. In this paper or fee is being deposited with the United States Postal Service "Express Mail CFR §1.10 on the date indicated above and is addressed to the Assistant Commissioner for the teard. In this paper or fee is being deposited with the United States Postal Service "Express Mail CFR §1.10 on the date indicated above and is addressed to the Assistant Commissioner for the tear and the paper or fee is being deposited with the United States Postal Service "Express Mail CFR §1.10 on the date indicated above and is addressed to the Assistant Commissioner for the tear and the paper or fee is being deposited with the United States Postal Service "Express Mail CFR §1.10 on the date indicated above and is addressed to the Ass